



Welcome!  
Lawrence Technological University is delighted to serve as host of the 1994 Hybrid Electrical Vehicle Challenge!

This competition offers students, representing 40 top colleges and universities throughout the United States and Canada, a unique exposure to the entire creative process of automotive engineering — conception, design, fabrication, and competition. The student teams are putting classroom learning into practice while devising solutions to a very real problem facing society and the transportation industry. Reducing emissions and increasing mileage with efficient, technically advanced vehicles that satisfy the consumer is indeed a challenging goal.

Southeastern Michigan is where most automotive design, engineering, and development takes place, so it is of particular significance that the HEV Challenge is here, where the region's manufacturers and suppliers can see first hand the many innovations introduced by the student teams.

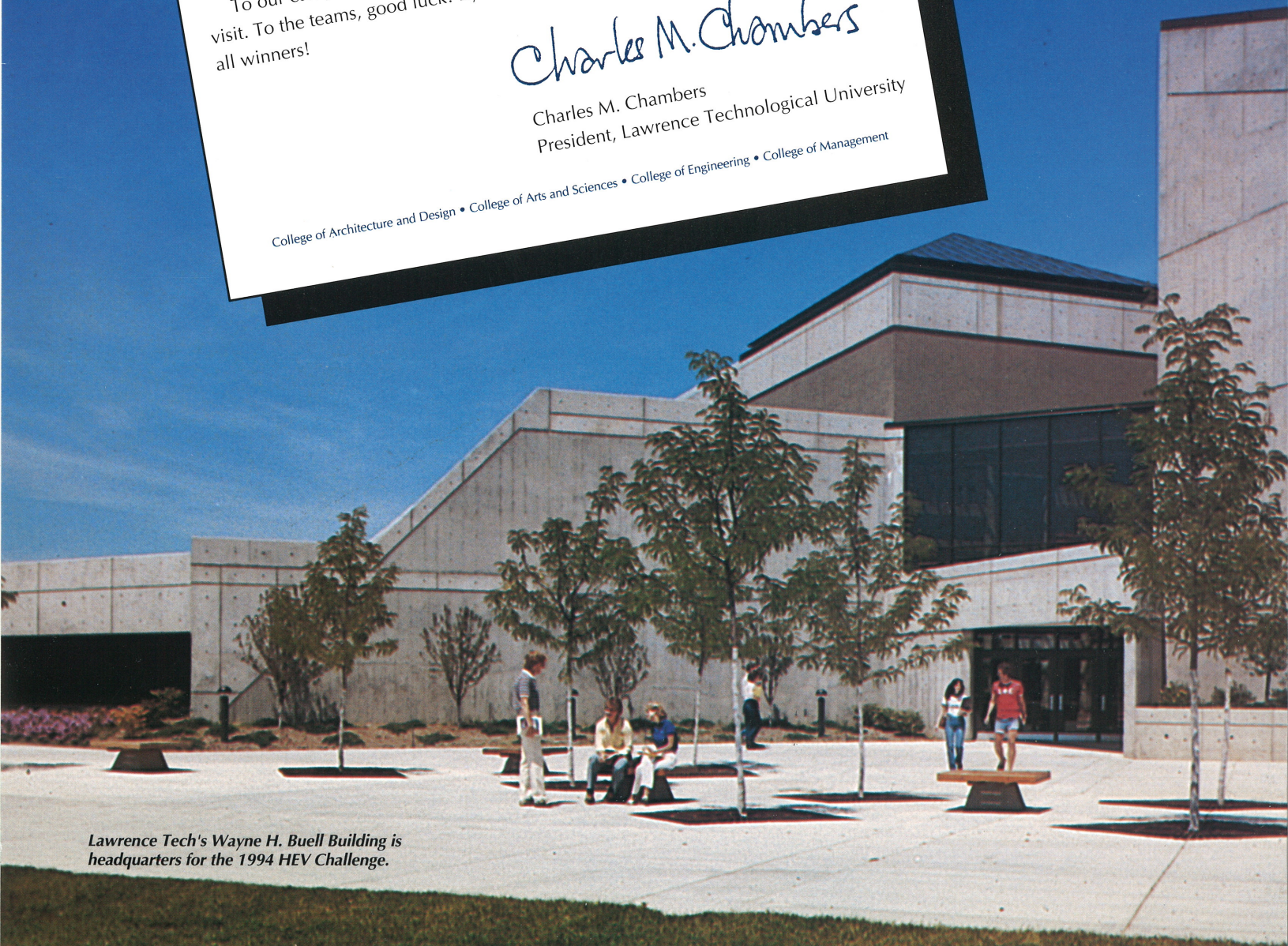
To our campus visitors and guests, welcome! We hope you will enjoy your visit. To the teams, good luck! By taking part in this wonderful experience, you are all winners!

*Charles M. Chambers*

Charles M. Chambers  
President, Lawrence Technological University

College of Architecture and Design • College of Arts and Sciences • College of Engineering • College of Management

*Lawrence Tech's Wayne H. Buell Building is headquarters for the 1994 HEV Challenge.*





**ACADEMICS:** More than 30 day and evening programs in engineering, business administration and industrial management, architecture and design, humanities, the sciences, mathematics and computers, and technology. Degrees offered include the A.S., B.S., B.F.A., B.Arch., M.Arch., M.Arch.Eng., M.Eng. in manufacturing systems, M.Auto.Eng., M.B.A., M.S. in industrial operations, and M.S. in accounting and taxation.

**ACCREDITATION:** North Central Association of Colleges and Schools and additional professional accreditation as appropriate to the degree.

**ENROLLMENT:** One of Michigan's largest independent universities, Lawrence Tech enrolls some 5,000 students. Although most students are from Michigan and the Midwest, many other states and nations are represented in the student body.

**CAMPUS:** 110-acre campus, conveniently located on West Ten Mile Road and the Lodge Freeway (M10), just south of I-696 in Southfield, Michigan, a dynamic suburban community and major corporate and residential center. The campus features modern buildings, excellent laboratory equipment, superlative computer resources, and plenty of free, paved, lighted parking — all about a half hour's drive north of both downtown Detroit and Detroit Metropolitan Airport.

**RESIDENCES:** Some 400 students are housed in a modern, nine-story University Housing Center with 142 air-conditioned apartments featuring private kitchens and baths. Most units are fully furnished. Many include private balconies.

**EXTRACURRICULAR ACTIVITIES:** More than 40 student clubs and organizations — social fraternities and sororities, clubs, honor societies, chapters of professional societies, intramural programs, and intercollegiate club sports.

**ALUMNI:** Over 21,000 graduates throughout the United States, Canada, and nearly 40 other countries.

**ADMISSIONS:** Semesters featuring day and evening classes begin in August and January, along with an optional summer semester in May. Contact Lawrence Tech's Admissions Office for details and information: 21000 W. Ten Mile Rd., Southfield, MI 48075-1058; telephone (810) 356-0200 or (800) CALL LTU, ext. 3160.

## CAMPUS MAP

### Building Key

1. Campus Affairs and Activities Center - West Unit
2. Campus Affairs and Activities Center - East; Don Ridler Field House
3. Engineering Building  
College of Engineering
4. Science Building  
College of Arts and Sciences
5. Wayne H. Buell Management Building  
College of Management  
Library  
Dining Facilities
6. Architecture Building  
College of Architecture and Design
7. Presidents Conference Center
8. University Housing Center
9. Maintenance Building
10. Outdoor Athletic Fields

rev. 6/94

